

SPF-83V

Wireless 8" Wide LCD Digital Photo Frame

SAMSUNG

- 802.11b/g Wireless Network Connectivity
- Sharp 800 x 600 Resolution
- Built-in 64MB Flash Memory
- 5-in-1 Memory Card Reader
- Video and MP3 Playback, Built-in Speakers
- 200 cd/m² Brightness
- Intuitive Graphical User Interface
- Supports Various Windows® Operating Systems

[imagine](#) a fresh look at your favorite photos. By combining an 8" wide LCD with Wi-Fi connectivity and a long list of features and functions, the high-style Samsung SPF-83V LCD digital photo frame makes it easy to display entire collections of new pictures and timeless classics every day. Update it wirelessly via PC or sync it directly with a Windows Live Space or photo-sharing website. The SPF-83V even plays video, audio, and MP3 music files, and makes a powerful point-of-sale tool in a retail setting. Enjoy more photos, more often. With the Samsung SPF-83V digital photo frame, it's not hard to imagine



SPF-83V



Wireless 8" Wide LCD Digital Photo Frame

Features

Wireless Connectivity

Offering 802.11b/g wireless connectivity, the SPF-83V can be linked to your PC or directly to the Internet to receive automatic photo updates via a Windows Live Space or photo-sharing website that offers RSS feeds.

5-in-1 Memory Card Reader

The multi-source SPF-83V features a built-in card reader that accepts CompactFlash (CF), MultiMediaCard (MMC), Secure Digital (SD), Memory Stick and xD-Picture Card.

Built-in 64MB Flash Memory

Built-in flash memory frees your memory card for more pictures. Or store your all-time favorites in the internal memory, and keep a card updated with the latest and greatest.

Dual USB Ports

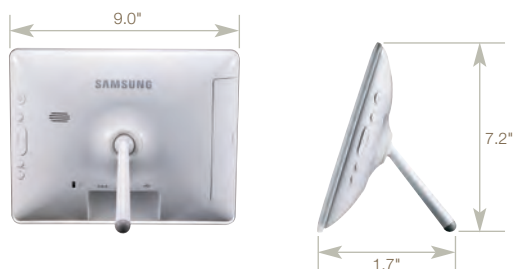
With two styles of USB ports — 1 Type-A and 1 Type-B — the SPF-83V delivers valuable versatility. You can download files from your PC or directly from a USB thumb drive, and even use the SPF-83V as a mini-monitor.

Ball Hinge Stand and Wall Mount

A new ball hinge mechanism using an elastomer ball allows fluid movement and a more natural viewing angle. The wall mount function frees up space and creates an elegant look.

Specifications	SPF-83V
Panel Type	TFT-LCD
Viewable Size	8" Wide
Resolution	800 x 600
Brightness (typical)	200 cd/m ²
Contrast Ratio	500:1
Input Ports	Hi-Speed USB x 2 (1 up/1 down, for file downloading and mini-monitor functionality), Built-in 5-in-1 memory card reader: Secure Digital (SD), MultiMediaCard (MMC), Memory Stick, xD-Picture Card, CompactFlash (CF)
Network Connectivity	802.11b/g wireless (auto IP setting, DHCP)
Built-in Memory	64MB (200 photos or more)
Image File Formats	JPEG
Video File Formats	MPEG-1, MPEG-2, WMV 9
Music File Formats	MP3
Orientation	Landscape, Portrait (auto image rotation)
Slideshow Programs	Fade, Wipe, Slide, Blind, Checker Pattern, Random
Aspect Ratios	Original, fit to screen, fit to width
Interface/Controls	Graphical user interface, 4-way directional button, 4 standalone buttons
OS Compatibility	Windows® 2000 (SP2), Windows XP, Windows Vista™
Security	Kensington lock compatibility
Other Features	On/Off timer, brightness adjustment, 90° rotating stand for horizontal and vertical installations, wall mountable
Color	White
Power Consumption (typical)	12W
Power Requirements	90 ~ 264V (50/60Hz)
Dimensions (W x H x D)	9.0" x 7.2" x 1.7"
Weight	1.6 lbs.
Included Accessories	Power adapter/cable, USB cable, Quick setup guide, User manual/PC software CD

SPF-83V Dimensions



Product Information: 1-866-SAM-4BIZ www.samsung.com
Product Support: 1-800-SAMSUNG



©2007 Samsung Electronics America, Inc. All rights reserved. Samsung is a registered trademark of Samsung Electronics Co., Ltd. All product and brand names are trademarks or registered trademarks of their respective companies. Windows Vista is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Windows is a registered trademark of Microsoft Corporation in the United States. Screen images simulated. Specifications and design are subject to change without notice. See www.samsung.com for detailed information.
SPF83V_11/07V1